## WHAT IS CLAIMED IS

1. A video switching device comprising:

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- a front-end processing chip transferring from analog to digital and demodulating Forward Error Connection (FEC);
- a terminal processing chip being connected to the front-end processing chip for processing broadcast and transferring from digital to analog;
  - a digital image processing device being connected to the terminal processing chip for transferring received output image signals to digital output signals and demonstrating the digital output signals on a digital displaying device;
- a digital image connecting means being an interface of demonstrating the digital output signals on a digital displaying device.
  - 2. The video switching device of claim 1, wherein the digital image connecting means is a DVI connecting means.
  - 3. The video switching device of claim 1, wherein the digital image processing device is a Silicon Image IC Sil164.
- 4. The video switching device of claim 1, wherein the video switching device further comprises an image processing means, a RF circuit, a set of S-video output terminals correspondingly and a RF output terminal connecting to at least one displaying device.
  - 5. The video switching device of claim 4, wherein the video switching device further comprises a connecting detecting unit to detect specifications of the displaying device for determining a formation of the output signals.
    - 6. The video switching device of claim 5, wherein the connecting detecting unit is one of the followings: a single and independent connecting component and a single function of the terminal processing united chips.
- 7. The video switching device of claim 1, wherein the video switching device further comprises at least one connecting port.
  - 8. The video switching device of claim 7, wherein the connecting port is a game-controlling port.
  - 9. The video switching device of claim 1, wherein the video switching device is one of the following: a mono-structure and a pinning groove.

- 5 10. The video switching device of claim 9, wherein connection between the video switching device and the digital displaying device is one of the following: a Universal Serial Bus (USB) and IEEE 1394.
  - 11. The video switching device of claim 1, wherein the video switching device is connected to a computer by a pin fillister and a connecting channel.
- 10 12. The video switching device of claim 11, wherein the connecting channel is one of the following: a PCI interface and a Mini-PCI interface.

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